



CS/CCS SERIES

ELECTRONIC CRANE SCALE

OPERATION MANUAL





READ THIS MANUAL BEFORE OPERATING THE SCALE
*Specifications and functions subject to change without prior

notice



November 2006 REV 6

CONTENT

1	CAUTION-	2
2	INSTALLATION INSTRUCTIONS	
3	SPECIFICATIONS —	
4	KEYBOARD LAYOUT	
5	KEYS AND INDICATORS	
6	INTERNAL FUNCTIONS	13
7	OPERATING INSTRUCTIONS	18
8	TROUBLESHOOTING -	23
9	WARRANTY	26
10	DAILY CARE AND MAINTENANCE	27
11	TÜV CERTIFICATES	29
12	PROOF TEST REPORT	
	CS-1T -	31
	CS-2T -	32
	CS-3T	33
	CS-5T	34
	CS-7.5T -	35
	CCS-60K	36
	CCS-150K	37
	CCS-300K	38
	CCS-600K	 39



- 1. Never attempt to open this scale, no user serviceable parts inside.
- 2. Remove all loads from hook when not in use.
- 3. Do not remove the wire rope stopper. For safety reasons, always apply it.
- 4. Before weighing, check and make sure that all hanging /load- receiving elements/ devices are in good condition.
- 5. Crane scale is only suitable for hanging from a mechanical hook, e.g. a crane hook. Check whether the used crane hook or the lifting device is suitable for the suspended load.
- 6. Make sure that there are no persons or objects under the load which could be injured or damaged.
- 7. The scale is not suitable for weighing a person.
- 8. Load the scale only in vertical traction direction.
- 9. Always avoid vibrations and horizontal forces.

- 10. Prevent jolts, torsion and oscillation (e.g. by sloping appending) of all kinds. Be sure to prevent overloading the scales in excess of the stated maximum load, minus any tare weight that may possible exist. This could damage the scale (risk of breakage). Do not use the crane scale to transport loads (e.g. traveling crane).
- 11. Never operate the scale in hazardous locations. The series design is not explosion-proof.
- 12. Structural alterations may not be made to the scale. This can lead to incorrect weighing results, faults concerning safety regulations as well as to destruction of the scale.
- 13. Avoid sudden and jerky acceleration or deceleration of the load (risk of breakage).



INSTALLATION INSTRUCTIONS

- **2.1 UNPACK** this scale very carefully. Check and make sure that the following items are included:
- a. This operation manual
- b. CS/CCS series scale x 1
- c. AC adaptor x 1
- d. Wireless remote control x 1 (option)
- e. External battery pack x 1 (option)

Contact your dealer if any item is missing.

2.2 SECURING THE SCALE

- 2.2.1 This unit must be hanged via a strong media, e.g. a wire rope or a metal hook, to a firm support that can withstands at least 5 times of scale capacity.
- 2.2.2 Make sure that the crane scale is hanged vertically.

2.3 POWER THE SCALE

a. This scale is powered by the built-in rechargeable battery and/or by an AC adapter

included. An external battery pack is available as option.

- b. Check and make sure that the voltage of the AC adaptor supplied matches with the voltage of the main output.
- c. Insert the output plug of AC adaptor firmly into the DC input jack of scale. The DC input jack is located underneath the back of the scale.
- d. Before first time use, charge the built-in rechargeable battery for at least 8 hours or until the charging indicator turns green.
- e. For safety reasons, do not share the same mains outlet with other apparatus.

2.4 OPTIMAL INSTALLATION REQUIREMENTS

For optimal results, it is recommended that this product should be installed in a location free from corrosive gas, dust, and electronic interference.

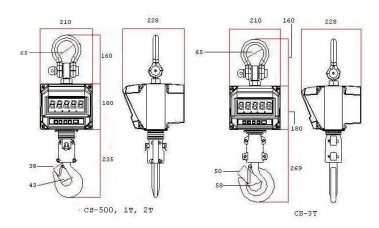
SPECIFICATIONS

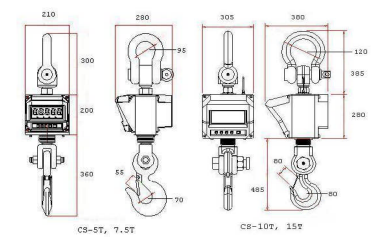
F-							
Model Capa		acity	Division			Recommended Min.	
Number	Kg	Pound*	Kg	Pound*	Load A	pplied	
CS-500	500	1000	0.2	0.5	4kg	101b	
CS-1T	1000	2000	0.5	1	10kg	201b	
CS-2T	2000	4400	1	2	20kg	401b	
CS-3T	3000	6600	1	2	20kg	401b	
CS-5T	5000	11000	2	5	40kg	1001b	
CS-7.5T	7500	16000	5	10	100kg	2001b	
CS-10T	10000	20000	5	10	100kg	2001b	
CS-15T	15000	30000	5	10	100kg	2001b	
CCS-60	60	120	00.2	0.05	0.4kg	11b	
CCS-150	150	300	00.5	0.1	1kg	21b	
CCS-300	300	600	0.1	0.2	2kg	4lb	
CCS-600	600	1200	0.2	0.5	4kg	101b	
Powe	er	By Built-in Rechargeable Battery and					
Sour	ce	/or, AC Adaptor output = DC15V/500mA(CS) AC Adaptor output = DC9V/500mA (CCS)					
Hook T	ype	Free rotate type for $\underline{\mathtt{CCS}}$ models, and $\underline{\mathtt{CS}}$					
			models with capacity of 3000kg or below. Fixed type for CS models with capacity				
		5T and above.					
Tare Ra	Tare Range		Fι	ıll Rang	re		
Zero Range		Maximum = 2% of Rated Capacity					
Option	Options:		Wireless or Cable Remote Control, External Battery Pack				

^{*}To comply with the law of certain countries, the pound unit may be disabled. AC Adaptor might differ from country to country.

Specifications and functions subject to change without prior notice.

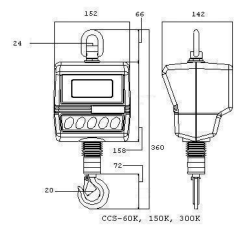
DIMENSIONS FOR CS (mm)

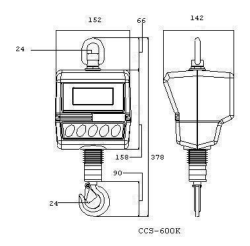




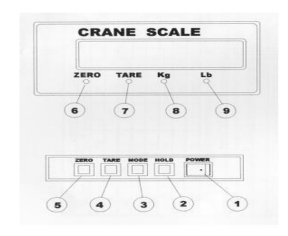
DIMENSIONS FOR CCS (mm)

KEYBOARD LAYOUT

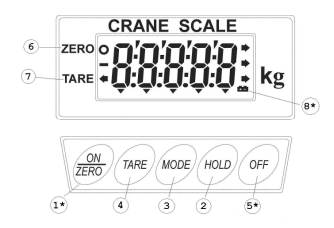








CCS



KEYS AND INDICATORS

1. POWER/*ON KEY

Press this key to turn scale on/off. For CCS models, press this key to turn the scale on.

2. HOLD KEY

Press this key to hold/release the current weight being displayed/held.

3. MODE KEY

Press this key to switch between measurement units, or to convert a weight reading into the other unit of measurement. (In Metric System Countries, this key will be without any function.)

4. TARE KEY

Press this key to tare off the weight of a container or decrease value during function setting.

5. ZERO/*OFF KEY

Press this key to set weight to zero, or increase value during function setting. For CCS models, press the off key to turn the scale off.

6. ZERO INDICATOR

When the weight detected is at true zero, an arrow will appear and point at this sign.

7. TARE INDICATOR

When the tare function is being employed, an arrow will appear and point at this sign.

8. METRIC/*LOW BATTERY INDICATOR

When this indicator is on, the metric weight unit is being employed. For CCS models, low battery indicator appears when the battery needs recharging.

9. POUND INDICATOR

When this indicator is on, the pound weight unit is being employed. (This indicator may not be available in some certain countries).

KEYS ON REMOTE CONTROL (OPTION)

10. ZERO KEY

Press this key to set weight to zero (max. zero range = 2% of rated capacity).

11. TARE KEY

Press this key to tare off the weight of a container.

12. MODE KEY

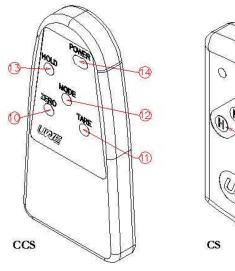
Press this key to shift between weight units.

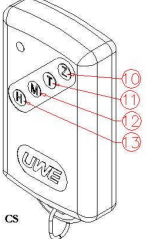
13. HOLD KEY

Press this key to hold/release the current weight being displayed/ held.

14. POWER KEY

Press this key to turn the scale on/off.





INTERNAL FUNCTIONS

6.1 INTERNAL FUNCTION TABLE (CCS, CS-500~7.5T)

Function	Symbol	Description	NOTE
1	Fun-1	Scale configuration setting and dealer Calibration.	**
2	Fun-2	Display segment check.	
3	Fun-3	Off set value and span value reading.	**
4	Fun-4	Auto power off setting	

NOTE **:

For dealer and authorized personnel only. Inappropriate setting(s) will cause system failure. Contact your dealer for more information or service.

6.2 HOW TO ENTER THE REQUIRED FUNCTION MODE

- a. Turn scale off.
- b. Press and hold TARE, then turn scale on.Scale displays Fun-1
- c. Press **TARE** until the required function number appears.
- d. Press MODE

- e. Press MODE until the required setting appears.
- f. Press TARE to confirm.
- g. Repeat step c to f for other function setting, or
- h. Press **ZERO** to save settings and return to normal operation.

6.3 INTERNAL FUNCTIONS DESCRIPTION

- Fun-1 Contact your dealer for more
 information.
- Fun-2 To check all display segments work
 properly.
- Fun-3 Contact your dealer for more
 information.
- Fun-4 To set Auto Power Off Function.
 Two modes are available: (Default =
 4 OFF)

 - 4._OFF = Scale will automatically turned off after 4 minutes unused.

OPERATING INSTRUCTIONS

8.1 PLACING THE SCALE

Hang this scale with a strong enough media where is free from RF interference, vibration, fire, direct sunlight and excessive moisture.

For safety reasons and best weighing result, always hang this scale and lift a load vertically.

8.2 POWER ON/OFF THE SCALE

Press **ON** to turn scale on.

Press **OFF** to turn scale off.

ZERO FUNCTION

If **ZERO INDICATOR** does not appear when scale is unloaded, press **ZERO** to reset weight displayed to zero. Refer to general specification table for maximum zero range.

8.4 TARE FUNCTION

8.4.1 To Tare Off the Weight of a Container Apply a container to hook, then press TARE to tare off the weight of it. After the TARE is pressed, the TARE INDICATOR appears.

8.4.2 To Clear the Weight of a Container from memory

Remove the container from hook then press **TARE**. The tare indicator will go off indicating no container weight is resided in memory.

8.5 PLACING A LOAD

Always apply a load to hook gently. Sudden shock, excessive force or overloading the scale may cause damage to the weight sensor inside.

It is a good practice to remove all loads from

This would prolong the lifetime of weight sensor.

8.6 WEIGHING FUNCTION

hook when not in used.

- a. Before weighing, make sure that the Zero Status Sign is on.
- b. Press **MODE** until the required weight unit appears.
- c. Apply subject matter to hook and the weight of it is displayed.
- d. For best weighing result, refer to general specification table for <u>recommended</u> minimum weight to be applied.

8.7 HOLDING THE WEIGHT BEING DISPLAYED

- a. Press HOLD to hold the weight being display.

 For accuracy considerations, only press

 HOLD when weight is stable.
- b. After HOLD is pressed, the flashing weight value appears.
- c. To release weight value being held, press HOLD again.

8.8 AUTO-HOLD FUNCTION

This function provides a smart way to reduce the waiting time for stable weighting.

While the weight is placed on the hook, an average weight value will be calculated and held on the display for few seconds depending on the Auto-Hold Time Period setting.

Auto-Hold Time Period setting:

- Press HOLD key for about 2 seconds, the display will read "Hod._0"
- Press the HOLD key to increase the time period for 3, 5, 8, 10, 12, 15, 17, 20 (sec.) in sequence.
- 3. Choose the time period, then wait for about 5 sec., it will be converted to normal operation automatically.

8.9 SHIFT BETWEEN DIFFERENT WEIGHT UNITS

Press MODE to shift different weight units.

NOTE: The pound unit may be not available in certain countries.

8.10 SWITCHING BACKLIGHT ON/OFF

Method 1: During operating process, the backlight can be switched ON/OFF by pressing the MODE key to shift to the desired status.

Method 2: When unloaded (weight=0), press and hold the ON/ZERO key for about 2 seconds to set backlight ON/OFF.

8.11 RECHARGING THE SCALE

8.11.1 When low battery signal appears, insert a charged external power pack or apply the AC adaptor to recharge the battery. Failure in doing so may cause irrecoverable damage to the rechargeable battery.

8.11.2 Low battery signal is represented by either case of the follows depends on operating status.

8.11.2.1 Low battery is detected when power on

Scale shows LOBAT after self-test down count but displaying zero weight.

8.11.2.2 Low battery is detected during operation

Weight display flashes once every 5 seconds.

8.12 REMOTE CONTROL

a. Pressing the corresponding key on the remote control can attain same control results.

NOTE: All internal function settings can only be achieved through scale panel keys.

- b. Operation distance from <u>CS scale</u> to wireless remote control is 10 meters unobstructed.
- c. Operation distance from <u>CCS scale</u> to wireless remote control is 6 meters unobstructed.
- d. When remote control distance decreases, change the battery located inside the wireless remote control.
- e. Unique radio frequency is assigned to specified unit. Never change DIP switch setting of the wireless remote control.

TROUBLESHOOTING

SCALE CANNOT BE TURNED ON

✓ CHECK: Is the built-in rechargeable

battery charged?

ACTION: Recharge the battery for at least

8 hours during first time use or

utilize the AC adaptor.

ZERO WEIGHT CANNOT BE ATTAINED WHEN TURNED ON

✓ CHECK: Is the scale hanged vertically?

ACTION: Check and try again.

✓ CHECK: Is any load applied to the hook?

ACTION: Remove all loads from hook. Turn

scale off and turn on again.

✓ CHECK: Is the scale affected by airflow,

vibration or RF interference?

ACTION: Place scale away from all

disturbances and try again.

RATED CAPACITY CANNOT BE ATTAINED

✓ CHECK: Is TARE function being utilized?

ACTION: Remove all loads from hook, press

TARE and try again.

SCALE DISPLAYS 00000

✓ CHECK: Is the scale overloaded?

ACTION: Remove all loads from hook

immediately and check again.

SCALE DOES NOT WEIGH CORRECTLY

✓ CHECK: Is the correct weight unit being

utilized?

ACTION: Select the correct weight unit.

✓ CHECK: Is min. weight applied to scale?

ACTION: Refer to General Specifications

for recommended min. load

applied and try again.

 \checkmark **CHECK:** Is the load lifted vertically?

ACTION: Remove all loads and retry.

WIRELESS REMOTE CONTROL DOES NOT FUNCTION

vibration or RF interference? ✓ CHECK: Is the distance between the scale Place scale away from all and the wireless remote control

Does the scale have the correct ACTION: Try again in a shorter distance

calibration?

Is the scale affected by airflow,

ACTION: Contact your dealer.

disturbances.

SCALE TURNED OFF AUTOMATICALLY

✓ CHECK:

✓ CHECK:

ACTION:

✓ CHECK: Is the AUTO POWER OFF function

being utilized?

ACTION: Disable the AUTO POWER OFF

function.

 \checkmark CHECK: Is the LOW BATTERY sign on?

ACTION: Insert a charged external

battery pack or use AC adaptor.

exceeding maximum transmission range?

ACTION: Try again in a shorter distance.

✓ CHECK: Is the battery of the wireless

remote control low?

ACTION: Change the battery with a new

one.

✓ **CHECK:** Does the transmission frequency

matches with the receiving

frequency?

ACTION: Contact your dealer.

CHECK: (For CS models only) Is the

antenna correctly attached to

the scale?

ACTION: Attach the antenna to the scale

and try again.

Warranty varies from country to country. In general, all products carry a one-year warranty from factory shipment. If other consumer protection laws are applied, please refer to your local dealer/representative for more information.

The warranty only applies to product failures due to defective materials and/or workmanship. It will be rendered invalid if, upon inspection, it is found that the product was abused; used in a way for which it was not designed; mishandled; placed in a hostile environment; repaired by unauthorized personnel; improperly installed or not adjusted in accordance with instructions given in this manual.

For service, please contact your local dealer.

- a. Do not open scale for any reason. Contact your dealer for servicing.
- b. Avoid exposing scale to direct sunlight or excess moisture.
- c. Do not submerge scale in water or drop scale.
- d. Remove all loads from hook before transportation.
- e. Clean the scale with a soft and damp cloth, if necessary with mild detergent.
- f. Do not use any harsh, abrasive material, violate solvent thinner or alcohol for cleaning.
- g. Verify the accuracy of scale periodically.

 Re-calibrate the scale when needed.

NOTE: In some countries, calibration is restricted to be done by qualified or authorized agent only. Contract your dealer for more information.

- h. If the hanging hook or the hanging ring wears down due to attrition or appears defective, such as cracks or a change in shape, stop the use immediately and send it to an authorized dealer for repairs or for the replacement of the part, before resuming usage.
- i. Store scale in a dry and cool place.
- j. Charge the battery once every 3 months when not in use in order to keep the battery functioning properly.

TÜV CERTIFICATES

We, at UWE, value quality and safety above all for our scales.

Therefore, each of our CS and CCS models has undergone rigorous TÜV test $\underline{\text{No. Z1A 06 03 54086}}$ $\underline{\text{002}}$ to ensure its safety and reliability before it is shipped from the factory.

Our mission statement is to bring a reliable scale in which users can depend on for years to come.



CERTIFICATE

No. Z1A 06 03 54086 002

Holder of Certificate: Universal Weight Enterprise

Co., Ltd. 2-5 Floor No. 39

Pao Shing Road Hsien City 231 Taipei Hsien TAIWAN

Certification Mark:





Product: Scales, Measuring equipment

Digital Crane Scale

The product meets the requirements of the German Equipment and Product Safety Act. The Certification marks shown above can be affixed on the product. The use of the GS-Mark is permitted until the listed date, the use of the TÜV-Mark is unlimited, unless it is cancelled. See also notes overleaf.

Test report no.: 70085483

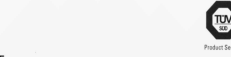
GS-Mark valid until: 2010-10-20

Date, 2006-03-06

Page 1 of 2



TÜV Product Service GmbH + TÜV SÜD Gruppe + Zertifizierstelle + Ridlerstrasse 65 + 80339 München + Germany



CERTIFICATE

CERTIFICAT

CERTIFICADO +

No. Z1A 06 08 54086 003

Model(s): Type: CS Series

CCS-60, CCS-150, CCS-300, CCS-600 CS-1T, CS-2T, CS-3T, CS-5T, CS-7,5T

Parameters:

ated voltage:	6 VDC (accum	ulators 4 Ah and 10 Al
ated current:	CCS-60	0,037 A
	CCS-150	0,034 A
	CCS-300	0,034 A
	CCS-600	0,034 A
	CS-1T	0,066 A
	CS-2T	0,066 A
	CS-3T	0,067 A
	CS-5T	0,067 A
	CS-7.5T	0.060 0

Protection class: III

Degree of protection: IP 20, indoor use

d load:	CCS-60	max.	60 kg
	CCS-150	max.	150 kg
	CCS-300	max.	300 kg
	CCS-600	max.	600 kg
	CS-1T	max.	1000 kg
	CS-2T	max.	2000 kg
	CS-3T	max.	3000 kg
	CS-5T	max.	5000 kg
	CS-7,5T	max.	7500 kg

The crane scales are only usable with tested hooks

and clevises.

54086

Tested

according to:

Factory(ies):

EN 61010-1:2002

EN 13155:2003 (soweit anwendbar) MPA-PA 52210-01

Page 2 of 2

TÜV Product Service GmbH · TÜV SÜD Gruppe · Zertifizierstelle · Ridlerstrasse 65 · 80339 München · Germany

CS-1T

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE: / /

		Safe	Proof load
Serial No:	Description	Working	Applied
		Load (Kg)	(Kg)
		1,000	2,000
	CS-1T (1,000kg, 0.5kg)	1,000	2,000
	(2,000,13, 0.0,13)	1,000	2,000



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL:CS-1T				
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE	
200			+	
500			- -	
1,000			+	

The above test was conducted followed by the proof test.

Batch	No.	for	safety	check

L/C Upper Support: _____

L/C Lower Support:

Hanging Hook:

Hanging Ring:

QUALITY CONTROL DEPARTMENT
UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signature

CS-2T

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE:	/ /	,
-------------------	-------------	-----	---

	Description of	Safe	Proof load
Serial No:	item (Make, Model	Working	Applied
	& capacity)	Load (Kg)	(Kg)
		2,000	5,000
	CS-2T (2,000kg, 1.0kg)	2,000	5,000
	(2,000113) 1:0113)	2,000	5,000



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL:CS-2T				
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE	
500			+	
1,000				
2,000			+	

The above test was conducted followed by the proof test.

Batch No. for safety check

L/C Upper Support: _____

L/C Lower Support: _____

Hanging Hook:

Hanging Ring:

QUALITY CONTROL DEPARTMENT
UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signature

CS-3T

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE:	/ /	

	Description of	Safe	Proof load
Serial No:	item (Make, Model	Working	Applied
	& capacity)	Load (Kg)	(Kg)
		3,000	5,000
	CS-3T (3,000kg, 1.0kg)	3,000	5,000
	(3,000113, 1:0113,	3,000	5,000



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL:CS-3T			
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE
1,000			+
2,000			- + -
3,000			+

The above test was conducted followed by the proof test.

L/C Upper	Support:	

Batch No. for safety check

L/C Lower Support: _____

Hanging Hook:

Hanging Ring:

QUALITY CONTROL DEPARTMENT
UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signature

CS-5T

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE:	/	/
-------------------	-------------	---	---

	Description of	Safe	Proof load
Serial No:	item (Make, Model	Working	Applied
	& capacity)	Load (Kg)	(Kg)
		5,000	10,000
	CS-5T (5,000kg, 2.0kg)	5,000	10,000
	(0,000123, 110123,	5,000	10,000



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL:CS-5T			
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE
1,000			+
2,000			- -
5,000			+

The above test was conducted followed by the proof test.

Batch N	o. for	safety	check
---------	--------	--------	-------

L/C Lower Support: _____

Hanging Hook:

Hanging Ring:

QUALITY CONTROL DEPARTMENT
UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signature

CS-7.5T

PROOF TEST REPORT

REFERENCE NO:UCS- ISSUE DATE: / /

	Description of	Safe	Proof load
Serial No:	item (Make, Model	Working	Applied
	& capacity)	Load (Kg)	(Kg)
		7,500	10,000
	CS-7.5T (7,500kg, 5.0kg)	7,500	10,000
	(7,500kg, 5.0kg)	7,500	10,000



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL:CS-7.5	5T		
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE
2,000			+
5,000			+
7,000			+

The above test was conducted followed by the proof test.

Batch No. for safety check
L/C Upper Support:
L/C Lower Support:
Hanging Hook:
Hanging Ring:

QUALITY CONTROL DEPARTMENT
UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signature

CCS-60K

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE:	/ /	

		Safe	Proof load
Serial No:	Description	Working	Applied
		Load (Kg)	(Kg)
	CCS-60K (60kg, 0.02kg)	60	120
		60	120
		60	120



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL: CCS-60)K		
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE
20			+
40			- -
60			- -

The above test was conducted followed by the proof test.

Batch No. for safety check	
L/C Upper Support:	
L/C Lower Support:	
Hanging Hook:	
Hanging Ring:	
QUALITY CONTROL DEPARTMENT	
UNIVERSAL WEIGHT ENTERPRISE CO., LTD.	Authorized Signature

CCS-150K

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE:	/ /	

	Description of	Safe	Proof load
Serial No:	item (Make, Model	Working	Applied
	& capacity)	Load (Kg)	(Kg)
	CCS-150K (150kg, 0.05kg)	150	300 🔲
		150	300 🔲
		150	300 🔲



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL:CCS-15	50K		
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE
50			+
100			- + -
150			+

The above test was conducted followed by the proof test.

Batch No. for safety check
L/C Upper Support:
L/C Lower Support:
Hanging Hook:
Hanging Ring:
QUALITY CONTROL DEPARTMENT UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signature

CCS-300K

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE:	/ /	/
-------------------	-------------	-----	---

	Description of	Safe	Proof load
Serial No:	item (Make, Model	Working	Applied
	& capacity)	Load (Kg)	(Kg)
	CCS-300K (300kg, 0.1kg)	300	600 🔲
		300	600 🔲
		300	600 🗌



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL: CCS-30	00K		
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE
100			+
200			+
300			- -

The above test was conducted followed by the proof test.

Batch No. for safety check	
L/C Upper Support:	
L/C Lower Support:	
Hanging Hook:	
Hanging Ring:	
QUALITY CONTROL DEPARTMENT	
UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signa	ature

CCS-600K

PROOF TEST REPORT

REFERENCE NO:UCS-	ISSUE DATE: / /
-------------------	-----------------

	Description of	Safe	Proof load
Serial No:	item (Make, Model	Working	Applied
	& capacity)	Load (Kg)	(Kg)
		600	1,200
CCS-600K (600kg, 0.2kg)	600	1,200	
	600	1,200	



The above test was conducted by Universal Weight Enterprise Co., Ltd.'s Quality Control Department in accordance with TUV Certificate No. Z1A 06 03 54086 002

TEST REPORT

MODEL:CCS-600K			
WEIGHT MASS (Kg)	SCALE READING (Kg)	RETURN TO ZERO POINT (Kg)	DISCREPANCY VALUE
200			+
500			+
600			+

The above test was conducted followed by the proof test.

Dotah	NT.	£ ~	gafety	مام ماء
Ratch	$N \cap$	tor	satetv	check

L/C	Upper	Support:	
-----	-------	----------	--

L/C Lower Support: _____

Hanging Hook: _____

Hanging Ring: _____

QUALITY CONTROL DEPARTMENT
UNIVERSAL WEIGHT ENTERPRISE CO., LTD. Authorized Signature







 (ϵ)

X0CS0032000